

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 243 Const Calendar Day: 963 Date: 28-Apr-2012 Saturday

Inspector Name: Bahar, Daryoush Title:

Inspection Type: Continuous

Shift Hours: 07:00 PM 06:00 AM Break: Over Time: 11:00

Federal ID: Location:

Reviewer: Shedd, Bill Approved Date: 19-Sep-14 Status: Approved

Weather

Temperature 7 AM 50 - 60 12 PM 4PM
Precipitation Light Wind/Clear Condition

Working Day 🗸 If no, explain:

Diary:

General Comments

The iron workers worked 10 hr shift tonight compacting north main span cable. We started at panel point (PP) 94-5 and ended at PP 98-5. The tolerance for our measurements were vertical range = 770-786 and horizontal range = 782-804. I measured the vertical and horizontal width measurements at the 20 degree angle of the cable bands, the true vertical width and horizontal width, and circumference at each seizing band. For list of measurements taken see the attached cable compaction checklist.

There were three reading at locations 94-5, 94-6, 94-7 that were below the tolerance of 770. I brought these to the attention of Alex Schmidtt and called Doug Wright (morning shift). He had also encountered some vertical measurements below the tolerance of 770mm. Alex called Warren Collins, who told us to not accept these three readings on the buyoff sheet and write a note saying "the reading requires further discussion at WDC (Working Drawing Campus.

04-0120F4	Bid Item: 067	C-PWS-SUC.067	Compact Suspension Cables					
AMERICAN BRIDGE/FLUOR, A JV								
Labor								
Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor:	ctor: AMERICAN BRIDGE/FLUOR, A JV							
Ironworker	FOR	Ethan KENT	0.00	8.00	0.00	8.00		
Ironworker	APP	PATRICK OLEARY	0.00	8.00	0.00	8.00		
Ironworker	JNM	JUN PERALTA	0.00	8.00	0.00	8.00	1	
Ironworker	JNM	HAYES BATISTE	0.00	8.00	0.00	8.00	1	
Ironworker	JNM	JOSE ALFARO	0.00	8.00	0.00	8.00	1	
Ironworker	FOR	GARY ANDERSON	0.00	8.00	0.00	8.00		



Page 1 of 1

Run date 21-Nov-14

Time

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

5:45 PM